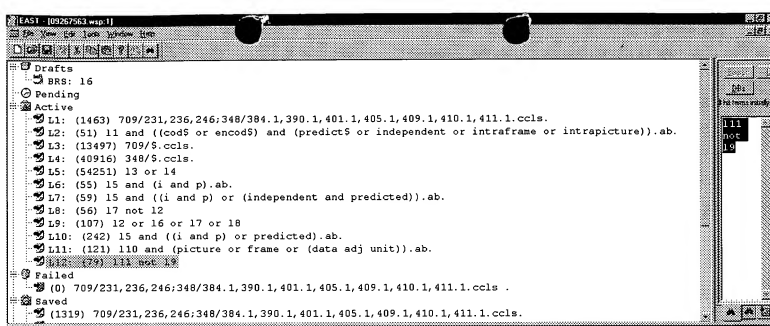
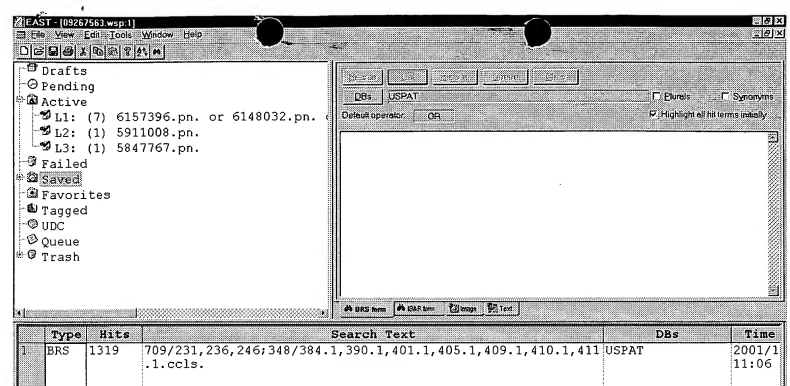
(FILE 'HOME' ENTERED AT 09:24:15 ON 27 JUN 2002)

FILE 'USPATFULL' ENTERED AT 09:29:28 ON 27 JUN 2002 ACTIVATE

7) SEA FILE=USPATFULL (ENCOD? AND (PREDICT OR ESTIMAT? OR L1 (PROBABIL 52) SEA FILE=USPATFULL (I AND P AND FRAMES) / AB L20) SEA FILE=USPATFULL (I AND P AND (DATA UNITS)) / AB L32) SEA FILE=USPATFULL (I AND P AND (DATA UNIT))/AB L42) SEA FILE=USPATFULL L4 NOT L2 L5213) SEA FILE=USPATFULL (I AND P AND CELL) / AB L6 9) SEA FILE=USPATFULL L6 AND VIDEO L77) SEA FILE=USPATFULL L6 AND ENCOD?/AB L8 16)SEA FILE=USPATFULL L7 OR L8 L9 11) SEA FILE=USPATFULL L6 AND COD?/AB L10 (22) SEA FILE=USPATFULL L7 OR L8 OR L10 L11 (L1225) SEA FILE=USPATFULL (I AND P AND SEGMENT) / AB L13 (25) SEA FILE=USPATFULL L12 NOT L11 1) SEA FILE=USPATFULL L13 AND (VIDEO) L1425) SEA FILE=USPATFULL L12 NOT L11 L15 L16 (99) SEA FILE=USPATFULL L2 OR L7 OR L11 OR L12 L17 14) SEA FILE=USPATFULL L16 AND PRIORITY L18 (1) SEA FILE=USPATFULL L16 AND HIGHER PRIORITY L19 (233) SEA FILE=USPATFULL (I AND P AND (FRAMEOR SEGMENT OR PACKET OR L20 (334) SEA FILE=USPATFULL (I AND P AND (FRAME OR SEGMENT OR PACKET OR 251) SEA FILE=USPATFULL L20 NOT L16 L21 (L22 (1) SEA FILE=USPATFULL L21 AND (HIGHER PRIORITY) L23 (0) SEA FILE=USPATFULL L20 AND (QOS)/AB L24 16519 S 709/?/NCL L25 34935 S 348/?/NCL 51285 S L24 OR L25 L26 L27 92 S L26 AND (I AND P)/AB L28 55 S L27 AND (FRAME OR PICTURE OR UNIT OR DATA OR STREAM)/AB 96 S L26 AND ((I AND P) OR (INDEPENDENT AND PREDICTED))/AB L29 L30 1284 S L26 AND ((I AND P) OR (INDEPENDENT OR PREDICTED))/AB 223 S L30 AND (FRAME OR PICTURE)/AB L31 L32 294 S L26 AND ((I AND P) OR (PREDICTED))/AB L33 126 S L32 AND (FRAME OR PICTURE)/AB L34 58 S L33 AND MPEG L35 68 S L33 NOT L34



			Ð	ocument 1	(D)	Issue Date	Pages	Title	Current OR	Current XRef Retrieval (
1	г		US	6377989	В1	20020423	20	Distributing system, client,	709/224	709/200;	Fukasaw
	1. :	1:						method and medium		709/201;	al.
2	Ε	r	US	6330023	в1	20011211	8	Video signal processing	348/14.13	348/384.1	Chen, T
	1.7							systems and methods			1
3	بعتو		បន	6285710	в1	20010904	11	Noise estimation and	375/240.12	348/607;	Hurst,
	T.							reduction apparatus for		375/240.18	Norman
	П	Г	บร	6285361	в1	20010904	28	Method and apparatus for	345/723	348/575;	Brewer,
	1	ł.:						clipping video segments from		386/109;	.]
5	Г	T.	US	6167155	A	20001226	46	Method of isomorphic	382/232	348/699;	Kostrze
	1.:	3.:						singular manifold projection		348/700;	al.
	Е	r:	US	6160845	A	20001212	46	Picture encoding device,	375/240	348/437.1;	Kondo,
	1	1						picture encoding method,		348/438.1	al.
		r	US	6141381	A	20001031	19	Motion compensation encoding	375/240.16	348/416.1	Sugiyam
	Π	1						apparatus and motion			
			US	6137912	Α	20001024	22	Method of multichannel data	382/236	348/388.1;	Kostrze
	П	Γ.:						compression		348/412.1;	et al.
		7	US	6097756	Α	20000801	17	Scalable inter-contour	375/240	348/699;	Han, Se
	Г	1 :						coding method and apparatus		382/243	
90			US	6091776	Α	20000718	27	Delay balanced video encoder	375/240.12	348/96	Linzer,
		\Box			• •			system	,		
1			IIS	6072837	Α	20000606	14		375/242	341/143;	Kondo,
	177	T.		50.200.	••	2000000		quantizing method	- 1 - 1 - 1	348/472;	al.
2			IIS	6043838	Δ	20000328	20		348/42	348/43;	Chen, X
	Γ.:	Γ.:		55.5555	••			stereoscopic video coding		348/47	
3			IIS	6023300		20000208	16		375/240.16	348/699	Han, Se
	r	F	0.0	0020000	••	2000200		encoding a contour of an	0,0,210,10		
•			IIS	6023298	Δ	20000208	9	Video signal encoding system	375/240.12	348/699;	Hwang,
	П	Π	0.0	0020270	•	20000200		using a current frame	0,0,0,0,0	382/263;	
5			110	6020925	Δ	20000201	9	{	375/240.16	348/699	Jung, H
*	Π	n	US	0020923	^	20000201	,	encoding a video signal	373/240.10	340/077	Jung, "
6			110	6012091	Δ	20000104	12		709/219	725/88;	Boyce,
	Γ.:	Π.	0.5	0012071	^	20000104	12	server and method of	7057215	725/90	Boyco,
7				5978030		19991102	20	Method and apparatus for	375/240.16	348/699;	Jung, H
		Γ	US	3970030	^	19991102	20	encoding a video signal	3/3/240.10	382/241;	bung, n
8			110	E020017		19990727	13	Method and apparatus for	375/240.24	348/699;	Kim, Ji
•		Г	UB	5929917	^	19990121	13	adaptively coding a contour	3/3/240.24	382/241;	Kim, oi
						10000505	12	{ T	348/14.12	345/473;	Chen, T
9	1	Γ	US	5907351	А	19990525	12	Method and apparatus for	340/14.12	348/515;	Chen, 1
				F 0 0 6 7 4 0				cross-modal predictive	775 (040 16	348/699	Hibi, K
Ð	Γ.	Π	US	5886742	A	19990323	56	Video coding device and	375/240.16	348/699	HIDI, K
								video decoding device with a	040440	0.40.440	-{
1	Г	Γ	US	5886736	A	19990323	19	Synchronization of a	348/43	348/42;	Chen, X
								stereoscopic video sequence	000 10 10 10	375/240.1;	
2		\Box	US	5883674	A	19990316	17	Method and apparatus for	375/240.15	348/699	Ogura,
								setting a search range for			
3	T	г	US	5870434	Α	19990209	14		375/242	341/143;	Kondo,
						 - 		quantizing a digital signal		348/472;	al.
!4	Π.	Г	US	5859668	Α	19990112	16	Prediction mode selecting	375/240.15	348/699;	Aono, T
								device in moving image coder		348/700	
15	Γ.	Γ	US	5847776	Α	19981208	10	Method for entropy	348/699	341/106;	Khmelni
								constrained motion		341/67;	al.
26	Г	г	US	5825421	A	19981020	13		375/240.15	348/699	Tan, Th
								decoding method and devices			
•	لينينين	0000000		F.010000		10000000	17		2754242 12	1748/14 15	alianinia 💰



	Туре	Hits	Search Text	DBs	Time
1	BRS	1319	709/231,236,246;348/384.1,390.1,401.1,405.1,409.1,410.1,411.1.ccls.	USPAT	2001/1 11:06
2	BRS		709/231,236,246;348/384.1,390.1,401.1,405.1,409.1,410.1,411 .1.ccls. and ((predict\$ or estimat\$ or probabilit\$) and (cod\$ or encod\$) and (data or unit or packet or segment or frames) and (neighbor\$ or adjacent)).ab.	USPAT .	2001/1 11:18
3	BRS	1	5592226.pn.	USPAT	2001/1 11:15
4	BRS		((predict\$ or estimat\$ or probabilit\$) and (cod\$ or encod\$) and (data or unit or packet or segment or frames) and (neighbor\$ or adjacent)).ab.	USPAT .	2001/1 11:20

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